

previously-elapsed meetings and calculate a quality score for each of the one or more previously-elapsed meetings, and automatically provide a recommendation for the upcoming meeting by:

predicting, based on the meeting time, the meeting location, the one or more meeting participants, and the plurality of quality parameters, a first quality score for the upcoming meeting;

identifying a potential change to one or more of the meeting time, the meeting location, and the one or more meeting participants predicted to improve the first quality score of the upcoming meeting to a second, improved quality score; and

reporting a meeting insight including the potential change as the recommendation via the graphical scheduling interface.

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